

L Number	Hits	Search Text	DB	Time stamp
1	629	(electromechanical or microelectromechanical or electromachin\$3 or MEMS or MEM) same ((wet\$3 or liquid or chemical or wet\$chemical) near3 (etch\$4 or process or chemical))	USPAT; US-PGPUB	2003/11/07 12:17
3	0	((electromechanical or microelectromechanical or electromachin\$3 or MEMS or MEM) same ((wet\$3 or liquid or chemical or wet\$chemical) near3 (etch\$4 or process or chemical))) and ((metal or metallic or metal\$7) near3 (film or layer))) and acclerometer	USPAT; US-PGPUB	2003/11/07 11:31
2	289	((electromechanical or microelectromechanical or electromachin\$3 or MEMS or MEM) same ((wet\$3 or liquid or chemical or wet\$chemical) near3 (etch\$4 or process or chemical))) and ((metal or metallic or metal\$7) near3 (film or layer))	USPAT; US-PGPUB	2003/11/07 11:48
4	4333	((polymer or polymeric) near3 substrate) same (mass or weight)	USPAT; US-PGPUB	2003/11/07 11:51
5	75	((polymer or polymeric) near3 substrate) same (mass or weight)) same (spring or flexure or flexture or web)	USPAT; US-PGPUB	2003/11/07 11:54
8	1937	((polymer or polymeric) near3 substrate) with (mass or weight))	USPAT; US-PGPUB	2003/11/07 11:54
9	18	((polymer or polymeric) near3 substrate) with (mass or weight))) same (spring or flexure or flexture or web)	USPAT; US-PGPUB	2003/11/07 11:55
10	0	((polymer or polymeric) near3 substrate) with (mass or weight))) same (accelerometer)	USPAT; US-PGPUB	2003/11/07 11:55
11	2	((polymer or polymeric) near3 substrate) with (mass or weight))) and (accelerometer)	USPAT; US-PGPUB	2003/11/07 11:55
12	57	(electromechanical or microelectromechanical or electromachin\$3 or MEMS or MEM) same ((polymer or polymeric) near3 substrate)	USPAT; US-PGPUB	2003/11/07 12:05
14	16	(electromechanical or microelectromechanical or electromachin\$3 or MEMS or MEM) same ((spring or web or flexture or flexure) with ((metallic or metal or metallized or metallization) near3 (film or coat\$4 or cover\$4 or layer or top\$4)))	USPAT; US-PGPUB	2003/11/07 12:26
15	8	accelerometer same ((spring or web or flexture or flexure) with ((metallic or metal or metallized or metallization) near3 (film or coat\$4 or cover\$4 or layer or top\$4)))	USPAT; US-PGPUB	2003/11/07 13:07

16	0	accelerometer same ((spring or web or flexure or flexure) with ((metallic or metal or metallized or metallization) near3 (film or coat\$4 or cover\$4 or layer or top\$4)))	EPO; JPO; DERWENT	2003/11/07 13:21
19	3	accelerometer same ((liquid near3 crystal near3 polymer) or LCP or polyamide)	USPAT; US-PGPUB	2003/11/07 13:23
20	1	accelerometer same ((liquid near3 crystal near3 polymer) or LCP or polyamide)	EPO; JPO; DERWENT	2003/11/07 13:25